

APPROVED	O.G. FIG.	SUBCLASS
	CLASS	
BY	DRAFTSMAN	

1 MSVDEICENTKMGREYALLGNYETSLVYYQGVLLQIQKLL
 41 TSVHEPQRKHQWQTIRQELSQEYEHVKNITKTLNGFKSEP
 81 AAPEPAPNGRAAPFSHHOAAKPAAAEPARDPDVWPPTP
 121 VDHRPSPPYQRAARKDPPRRSEPSKPANRAPGNDRGGRGP
 161 SDRRGDARSGGGGRGGARGSDKDKNRGGKSDKDKKAPSGE
 201 EGDEKKFDPAGYDKDLVENLERDIVORNPNVHWADIAGLT
 241 EAKRLLEEAVVLPLWMPDYFKGIRRPWKGVLMVGPPGTGK
 281 TMLAKAVATECGTTFFNVSSASLTSKYHGESEKLVRLLFE
 321 MARFYAPSTIFIDEIDSICSKRGTGSEHEASRRVKSELLI
 361 OMDGVSGPSAGEESSKMVMVLAATNFPWDIDEALRRRLEK
 401 RIYIPLPEIDGREQLLRINLKEVPLADDIDLKSIAEKMDG
 441 YSGADITNVCRDASMMAMRRRIOGLRPEEIRHIPKEELNQ
 481 PSTPADFLLALQKVSKSVGKEDLVKYMAMWMEEFGSV

FIG. 1A.

BEST AVAILABLE COPY

3/9

APPROVED BY DRAFTSMAN	O.G. FIG.	CLASS	SUBCLASS

1 MATKRAWKLOELVAHSSNVNCLALGPMSGRVMVTGGEDKK
 41 VNLWAVGKQNCIISLSGHTSPVDSVKFNSSEELVVAGSQS
 81 GTMKIYDLEPAKIVRTLTGHRNSIRCMDFHPGEFVASGS
 121 TDTNVKLWDVRRKGCIYTYKGHSDQVNMIKFSPDGKWLVT
 161 ASEDTTIKLWDLTMGKLFQEFKNHTGGVTGIEFHPNEFL
 201 ASGSSDRTVQFWDLETFQLVSSTSPGASAVRSISFHPDGS
 241 YLFCSQDMLHAFGWEPIRCFDTFSVFWGKVADTVIASTQ
 281 LIGASFNATNVSVYVADLSRMSTTGIAOEPOSQPSKTPSG
 321 GAEVPSKPLTASGRKNEVRERPHTTSSKQRQPDVKSEPE
 361 ROSPTQDEGVKDDDATDIKDPDSYAKIFSPKTRVDHSPER
 401 NAQFPFAPLDVPGAOEPEPFKHPPKPAAAAVAPVSRAPA
 441 PSASDWOPAOANPAPNRVPAATKPVPAQEVAPSRKPDPI
 481 TIIPSDRNKPANLMDAFLPPAHAAOAPRVNAPASRKOSD
 521 SERIEGLRKGHDSMCOVLSSRHRNLDVVRAIWTAGDAKTS
 561 VESVVMKDAQAILVDILNIMLLKKSLWNLDMCVVVLPRK
 601 ELLSSKYENYVHTSCACKLILKNFTSLFNQNIKCPPSGI
 641 DITREERYNKCSKCYSYLIATRGYVEEKQHVSGKLGSSFR
 681 ELHLLLDQLE

FIG. 2A.

BEST AVAILABLE COPY

4/9

APPROVED BY DRAFTSMAN	O.G. FIG.	CLASS	SUBCLASS

Sp p80 4 KRAWKLQELVAHSSNVNCLALGEMSGRVMVTGGEDKKVNLWA
Hs p80 8 KTAWKLOEIIVAHASNVSSLVLGKASGRLLATGGDDCRVNLWS
Hs TFIID 531 KTASELKILYGHSGPVGAFSP.DRNYLLSSSEDGTVRLWS
Tc Pkwa 489 ASGDELHTLEGHTDWVRAVAFSP.DGALLASGSDDATVRLWD

Sp p80 46 VGRKNCIIISLSGHTSPVDSVKENSSEELVVAGSQSGTMKIYD
Hs p80 50 INKPNCIMSLTGHSTPVESVRLNTPEELIVAGSQSGSIRVWD
Hs TFIID 572 LQTFTCLVGKYGHNYPVWDTQFSPYGYFVSGGHDRVARLWA
Tc Pkwa 530 VAAAEERAVFEGHTHYVLDIAFSPDGSMVASGSRDGTARLWN

Sp p80 88 LEPAKIVRTLTGHRNSIRCMDFHPFGEFVASGSTDTNVKLWD
Hs p80 92 LEAAKILRTIMGLKANICSLDFHPYGEFVASGSQDTNKLWD
Hs TFIID 614 TDHYQPLRIFAGHLADVNTREHPNSNYVATGSADRTVRLWD
Tc Pkwa 572 VATGTEHAVLKGHTDYVYAVAFSPDGSMVASGSRDGTIRLWD

Sp p80 130 VRRKGCIIYTYKGHSQVNMIFSPDGKWLVTASEDTTIELWD
Hs p80 134 IRRKGCVFRYRGHSQAVRCIRFSPDGKWLASAADDHTVELWD
Hs TFIID 656 VLNGNCVRIFTGHKGP IHSITFSPNGRFLATGATDGRMILLWD
Tc Pkwa 614 VATGKERDVLQAPAEVSLAFSPDGSMVLVHG.SDSTVHLWD

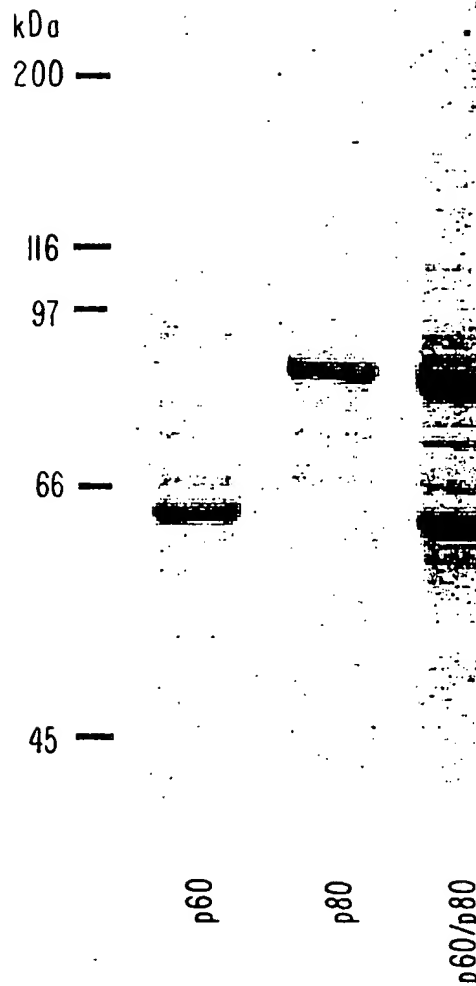
Sp p80 172 LTMGKLFQEFKNHTGGVTGIEFHPNEFLLASGSSDRTVQFWD
Hs p80 176 LTAGKMMSEFPGHTGPVNVVEFHPNEYLLASGSSDGTIREWD
Hs TFIID 698 IGHGIMVGELKGHTDTVCSLRFSDRGEILLASGSMNTVRLWD
Tc Pkwa 655 VASGEALHTFEGHTDWVRAVAFSEDGALLASGSDDRTIRLWD

Sp p80 214 LEIFQLVSSITSPGASAVRSISFHPDGSYLFCSSQDMLHAFGWE
Hs p80 218 LEKFQVSRIEGEPGVRVSVLFNPDGCCLYSGQDLSLRVYGWE
Hs TFIID 740 AIKAFEDLETDDFTTATGHINLPENSQELLIGTY..MTKSTPV
Tc Pkwa 697 VAAQEEHTTLEGHTPEVHSVAFHPEGTTLASASEDGTIRIWIPI

FIG. 2B.

BEST AVAILABLE COPY

APPROVED BY DRAFTSMAN	O.G. FIG.	
	CLASS	SUBCLASS

[illegible]

BEST AVAILABLE COPY

FIG. 3A.

FIG. 3B.

09/673222

WO 99/53295

PCT/US99/08086

6/9

APPROVED BY DRAFTSMAN	O. G. FIG.	SUBCLASS
	CLASS	

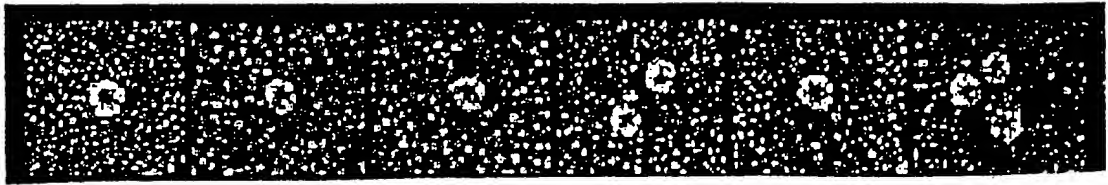


FIG. 4A.

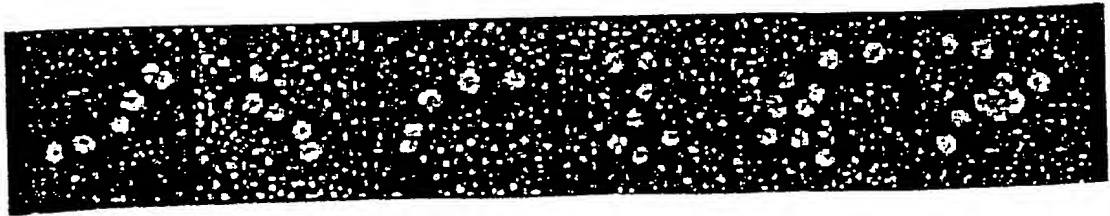


FIG. 4B.

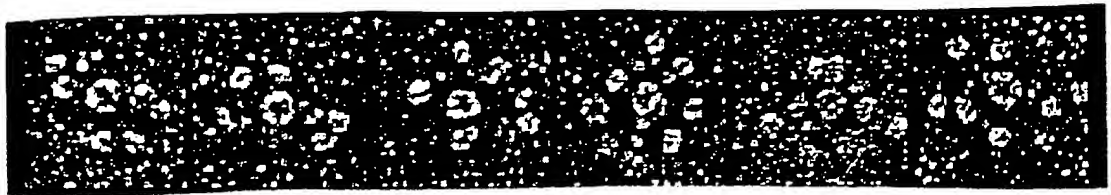


FIG. 4C.

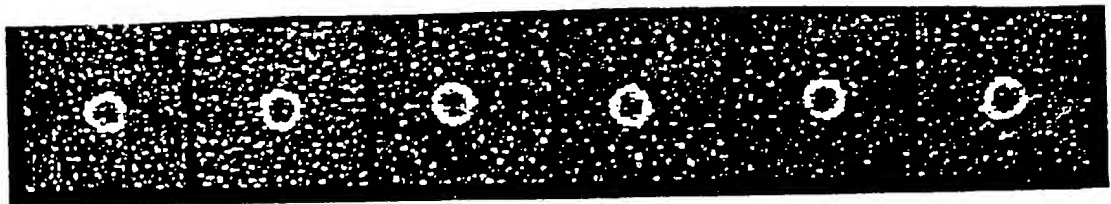


FIG. 4D.

BEST AVAILABLE COPY

SUBSTITUTE SHEET (RULE 26)

004021-22264960

APPROVED	O.G. FIG.	
	CLASS	SUBCLASS
BY		
	DRAFTSMAN	

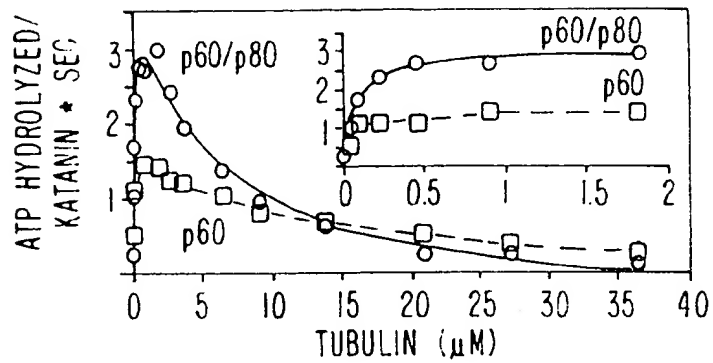


FIG. 5A.

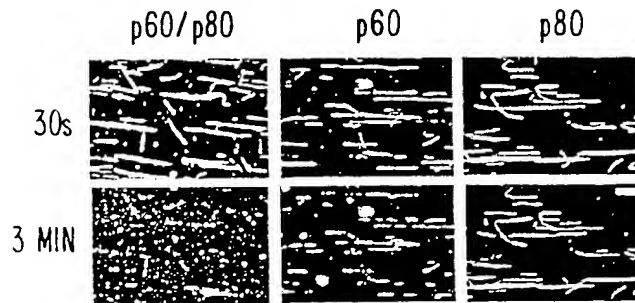


FIG. 5B.

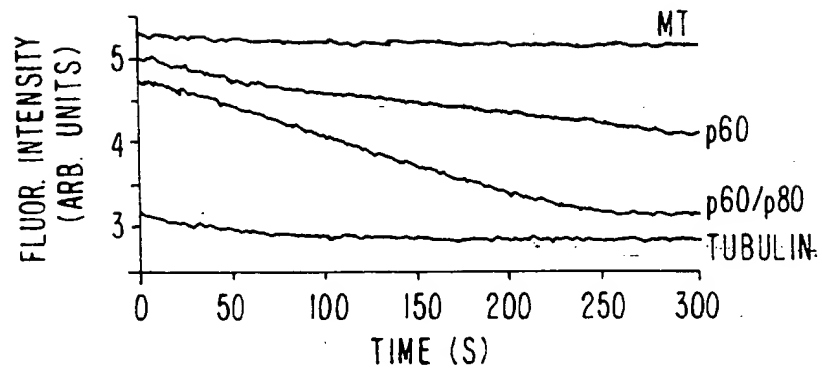


FIG. 5C.

BEST AVAILABLE COPY

APPROVED BY DRAFTSMAN	O.G. FIG.
	CLASS SUBCLASS

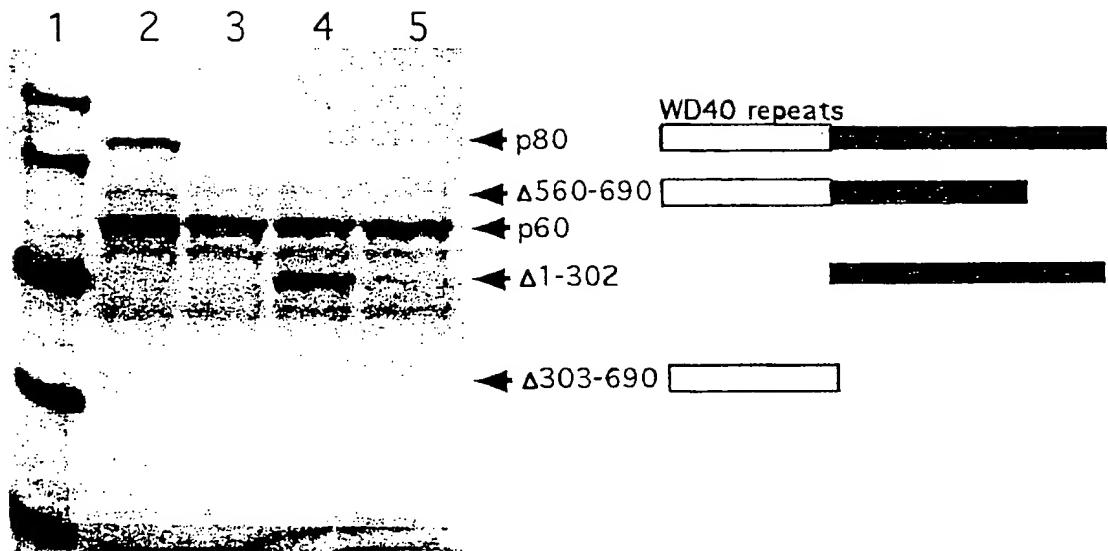


FIG. 6.

BEST AVAILABLE COPY

[illegible]

BEST AVAILABLE COPY

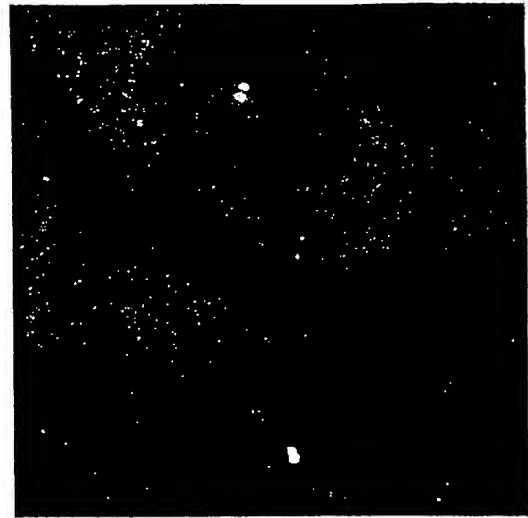


FIG. 7B.



FIG. 7D.

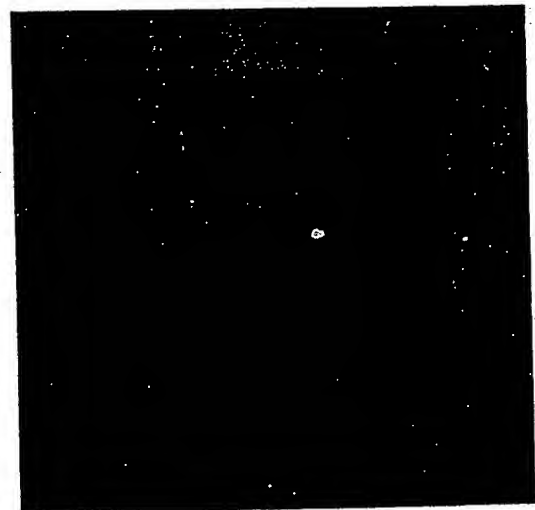


FIG. 7F.